## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the present application:

## **Listing of Claims:**

- 1-7. (Canceled).
- 8. (Previously Presented) In a wireless communication system, a method comprising: estimating a channel condition over a first time window; comparing the estimated channel condition to a first threshold value; determining a transmission rate for transmission of quality messages and differential indicators based on the comparison; transmitting quality messages at the transmission rate; and transmitting differential indicators independently of quality messages.
- 9. (Original) The method as in claim 8, wherein the first time window is dynamically adjusted based on operation of the system.
- 10. (Original) The method as in claim 8, further comprising: calculating an average channel condition; and calculating variance of the channel condition.
- 11. (Previously Presented) A wireless apparatus, comprising:

means for estimating a channel condition over a first time window;
means for comparing the estimated channel condition to a first threshold value;
means for determining a transmission rate for transmission of quality messages and
differential indicators based on the comparison;
means for transmitting quality messages at the transmission rate; and

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means for transmitting differential indicators independently of quality messages.

12. (Original) In a wireless communication system for processing voice communications and packet-switched communications, a base station comprising:

receive circuitry operative to receive signals on a reverse link, including a quality message with a parity check, and differential indicators, the quality message periodically providing a quality metric of a forward link, wherein the differential indicators track the quality metric between successive quality messages;

- a memory storage unit operative to store a quality message received on the reverse link; and
- a differential analyzer to update the quality message stored in the memory storage unit in response to the differential indicators and the parity check.
- 13. (Previously Presented) A wireless apparatus, comprising:

processing unit, operative for executing computer-readable instructions; and a memory storage unit adapted to store a plurality of computer-readable instructions for:

generating quality messages and differential indicators at a first frequency, the quality messages providing information on the quality of a communication link, wherein the differential indicators track a quality metric between successive quality messages; and

generating a parity check for each of the quality messages.

14. (Original) The apparatus of claim 13, wherein the plurality of computer-readable instructions are further adapted for:

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generating differential indicators at a second frequency, the differential indicators indicating changes in the quality of the communication link, wherein the second frequency is greater than the first frequency.

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15. (Previously Presented) A wireless apparatus, comprising:

processing unit, operative for executing computer-readable instructions; and a memory storage unit adapted to store a plurality of computer-readable instructions for:

estimating a channel condition over a first time window; comparing the estimated channel condition to a first threshold value; determining a transmission rate for transmission of quality messages and differential indicators based on the comparison; transmitting quality messages at the transmission rate; and transmitting differential indicators independently of quality messages.

16. (Previously Presented) In a wireless communication system, the wireless communication system supporting a plurality of carriers, a method comprising:

determining an average channel condition among the plurality of carriers; comparing the average channel condition to a first threshold value; determining a transmission rate for transmission of quality messages and differential indicators based on the comparison; transmitting quality messages at the transmission rate; and transmitting differential indicators independently of quality messages.

- 17. (Original) The method as in claim 16, further comprising:
  assigning a weight to each of the plurality of carriers, wherein the average channel condition is a weighted average.
- 18. (Previously Presented) A wireless apparatus, comprising:
  processing unit, operative for executing computer-readable instructions; and

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a memory storage unit adapted to store a plurality of computer-readable instructions for:

determining a best channel condition associated with a first frequency; and generating a quality message, the quality message including a quality indicator and a frequency indicator, the frequency indicator identifying the first frequency; and

generating differential indicators separately from the quality message.

19. (Original) The wireless apparatus as in claim 18, wherein the frequency indicator is a pointer to select the first frequency from a plurality of predetermined frequencies.

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